H G

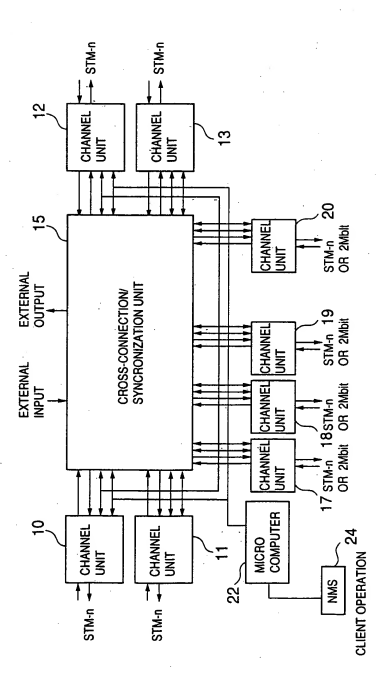
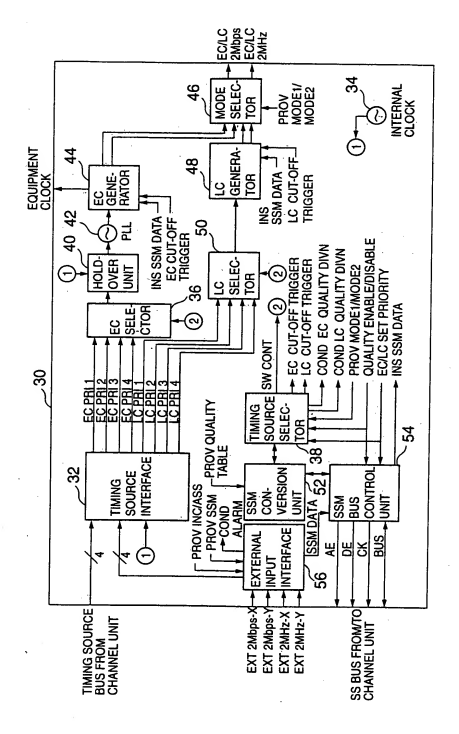


FIG.2



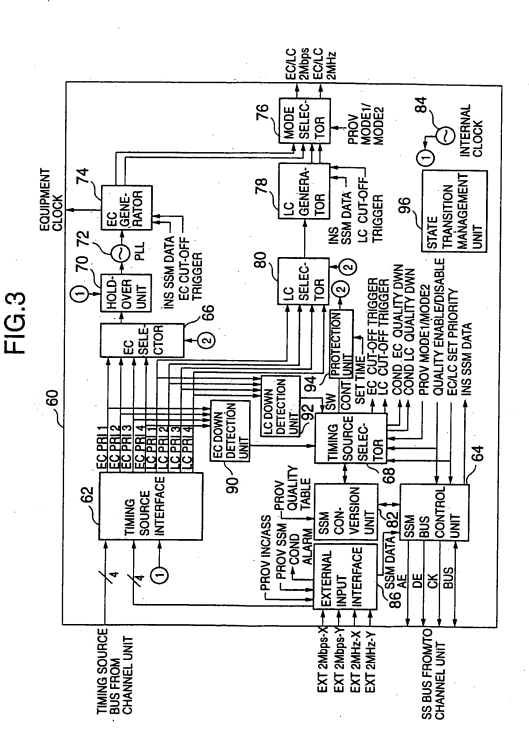


FIG.4

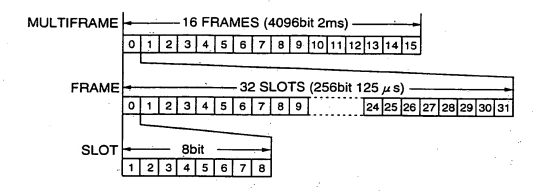


FIG.5

	SUB MULTI- FRAME (SMF)	FRAME NUMBER	BITS 1 TO 8 OF FRAME							
			1	2	3	4	5	6	7	8
MULTI- FRAME	ſ	0	C1	0	0	1	1 .	0	1	1
		1	0	1	Α	Sa41	Sa51	Sa61	Sa71	Sa81
		2	C2	0	0	_1	1	0	1	1
		3	0	1	Α	Sa42	Sa52	Sa62	Sa72	Sa82
		4 .	СЗ	0	0	1	1	0	1	1
		5	1	1	Α	Sa43	Sa53	Sa63	Sa73	Sa83
		6	C4	0	0	1	1	0	1	1
		7	0	1	Α	Sa44	Sa54	Sa64	Sa74	Sa84
	li .	8	C1	0	0	1	1	0	1	1
		9	1	1	Α	Sa41	Sa51	Sa61	Sa71	Sa81
		10	C2	0	0	_ 1	1	0	1	1
		.11	1	1	Α	Sa42	Sa52	Sa62	Sa72	Sa82
		12	C3	0	0	1	1	0	1	1
		13	E1	1	Α	Sa43	Sa53	Sa63	Sa73	Sa83
		14	C4	0	0	1	1	0	1	1
		15	E2	1	Α	Sa44	Sa54	Sa64	Sa74	Sa84

FIG.6

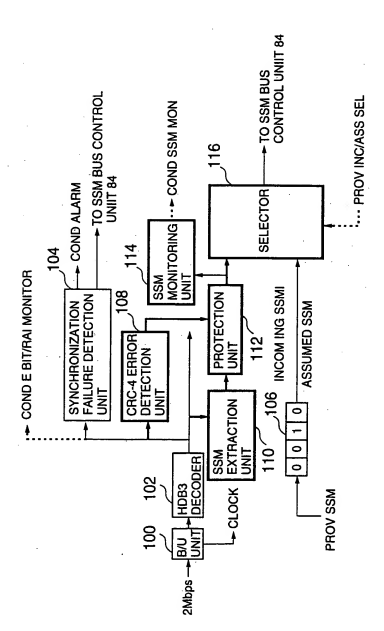


FIG.7

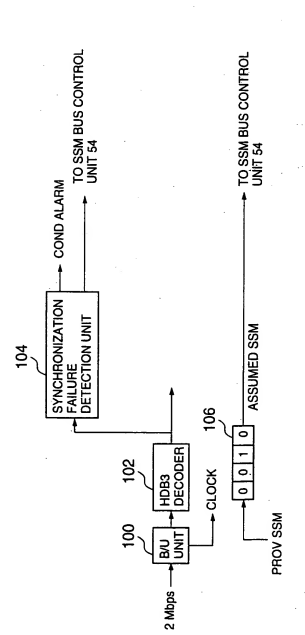


FIG.8

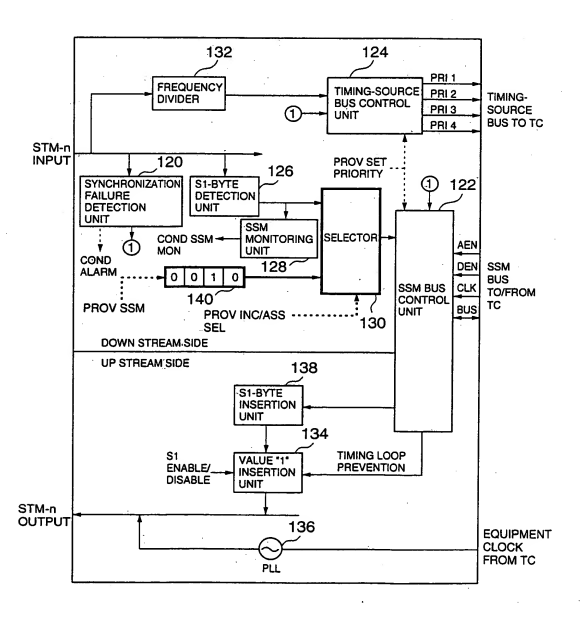


FIG.9

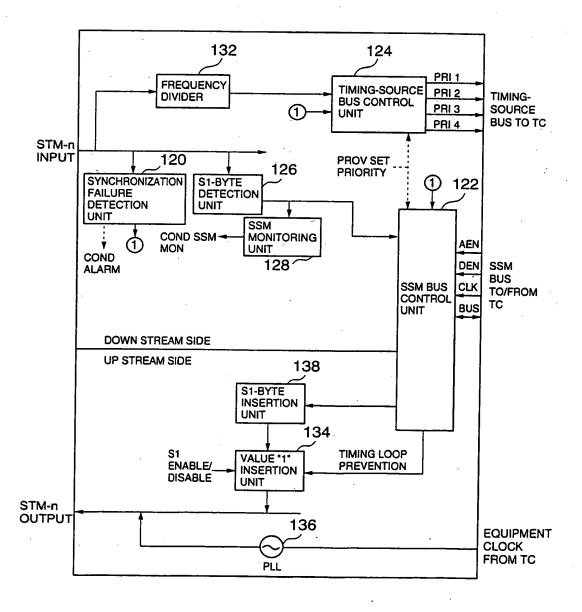


FIG.10

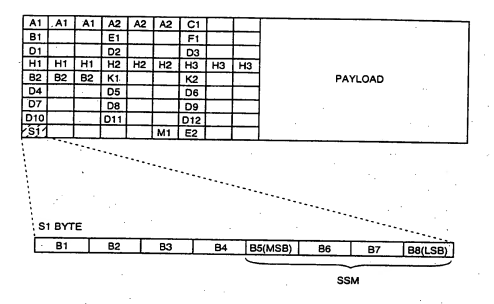


FIG.11

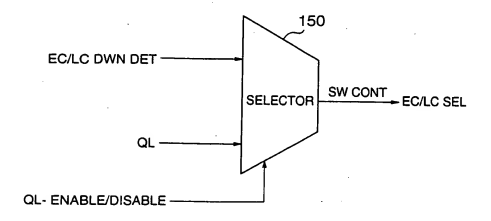


FIG.12

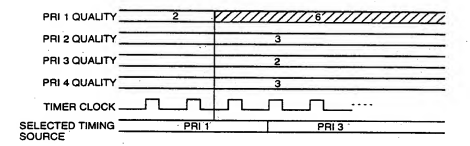
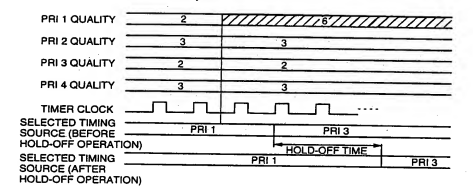


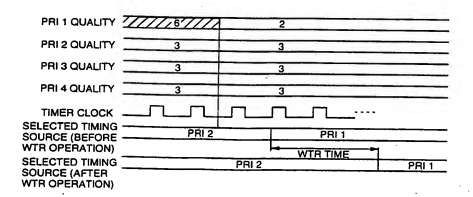
FIG.13

PRI 1 QUALITY	////6////		2	
PRI 2 QUALITY			3	
PRI 3 QUALITY			3	
PRI 4 QUALITY			3	
TIMER CLOCK				••••
SELECTED TIMING SOURCE	PRI 2	-	PRI 1	

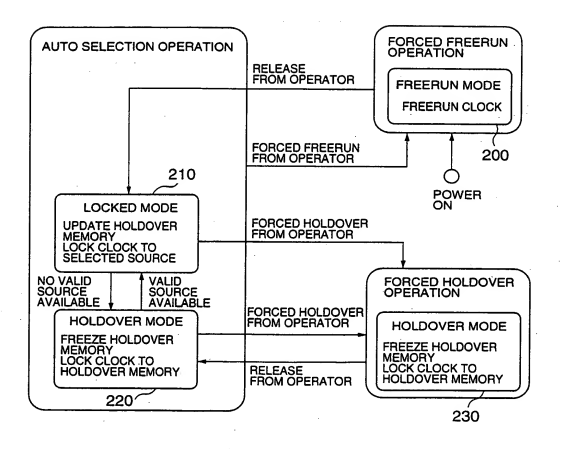
**FIG.14** 



**FIG.15** 



**FIG.16** 



**FIG.17** 

